## In the claims:

## 1-48. (Cancelled)

49. (Previously presented) Roller device comprising:
an outer race (12),
an inner race (14),
said outer race and said inner race being mutually rotable,
at least two rows of first and second free rotable rolling parts (16), (18),
disposed between said outer race (12) and said inner race (14),
said first free rotable rolling parts (16) are disposed around said inner
race (14) and being in engagement with said inner race (14),

said second free rotable rolling parts (18) are disposed between said outer race (12) and said first rolling parts (16) and being in engagement with said outer race (12) and with said first free rotable rolling parts (16),

in which said outer race (12) and said inner race (14) are disposed with eccentricity and said outer race (12) and said inner race (14) being mutually movable in direction providing the variation of said eccentricity for attainment slack-free engagement between said races and said free rotable rolling parts and between said first and second free rotable rolling parts.

- 50. (Previously presented) Roller device according to claim 49, wherein said rolling parts are stepped.
- 51. (Previously presented) Roller device according to claim 49, wherein at least one of said races has spherical track.
- 52. (Previously presented) Roller device according to claim 49, wherein at least one of said rolling parts has different radii of contact points at opposite ends.
- 53. (Currently amended) <u>The Rroller</u> device according to claim 49, which is the implemented as a bearing.

- 54. (Currently amended) <u>The Rroller</u> device according to claim 49, which is the unit of implemented as a clutch.
- 55. (Currently amended) <u>The Rroller</u> device according to claim 49, which is the unit of implemented as a pump.
- 56. (Currently amended) <u>The Rroller</u> device according to claim 49, which is the unit of implemented as an engine.
- 57. (Currently amended) <u>The Rroller</u> device according to claim 49, which is the implemented as a unit of a gearing.
- 58. (Currently amended) <u>The Rroller</u> device according to claim 53, <u>further</u> comprising a rod, wherein one of the free rotable rolling parts is rotationally engaged with <u>thesaid</u> rod.

59-60. (Cancelled)